Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Teacher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Science Fair Timeline

Use this checklist to keep track of important milestones in completing your science project. Place a ✔ in the Completed column as you finish each assignment.

|  |  |  |
| --- | --- | --- |
| **Completed** | **Due Date** | **Assignment** |
|  | Monday 11/20 | Project Proposal |
|  | Friday  12/1 | Background Research Notes – Using the information provided by Ms. Hamm, have some research notes written (bullet notes, flash cards, etc.). |
|  | Monday  12/11 | Background Research Paragraph – Have ***at least 1*** academic paragraph written summarizing your research notes. |
|  | Monday  12/18 | Experimental Design Draft – (Introduction, Hypothesis, Variables, Materials, Procedure) – We will discuss experimental design the week of 12/11. |
|  | Thurs.  1/11  Friday  1/19 | Experiment Results – This includes your data table and graph (if applicable). We will discuss data tables the week of ~~12/18~~ January 2nd.  Final Lab Report Due |
|  | Thursday  2/1 | Final project is due and displayed at the WLPCS Science Fair. |